

Student Information				
Student Name:				
Student ID:				
School Year:	2024-2025			
Grade:	1			
Teacher:				

Attendance	Semester 1	Semester 2
Days Present	0.0	0.0
Days Absent	0.0	0.0
Attendance Rate		
Tardy or Left Early	0	0

School Information				
School Name: Cherry Park Elementary				
Principal: Matt Soule				
<b>School Phone:</b> (503) 256-6501				
School Address: 1930 SE 104th Ave				
Portland, OR 97216				

Student Services				
Active ELL				
Monitored ELL				
Talented and Gifted				
Special Education				

	Proficiency Scale				
4	Proficient	The student consistently demonstrates mastery of the grade level standards. Evidence shows ability to apply concepts in a variety of contexts.			
3	Approaching Proficiency	The student is able to demonstrate partial understanding of the grade level standards. Student still produces evidence that may often contain errors.			
2	Minimal Proficiency	The student is not demonstrating understanding of the grade level standards. Student produces evidence that is significantly below grade level.			
1	Insufficient Evidence Towards Proficiency	There is a lack of evidence to determine proficiency of the grade level standards.			
NA	Not Applicable	The standard was not addressed this semester or the student was not enrolled long enough to accurately assess.			

READING		
Demonstrate understanding of spoken words, syllables, and sounds. RF.2		
Know spelling and sounds for common digraphs (e.g. sh, th, ph). RF.3a		
Know "final e" (e.g. made) and vowel teams to represent vowel sounds (e.g. boat, eat). RF.3c		
Read words with inflectional endings correctly (e.gs, -ed, -ing). RF.3f		
Read grade-appropriate irregularly spelled words. RF.3g		
Read grade level text with accuracy and fluency to support comprehension. RF.4, RF.1		
Ask and answer questions about key details in a text (fiction and non-fiction). RL.1, RL.4, SL.2		
Retell stories with key details and identify the message of the story. RL.2, RL.6, RL.9, RI.8		
Describe characters, settings, and major events in a story. RL.3, RL.7		
Explain major differences between books that tell stories and books that give information. RL.5, RI.3, RI.9		
Identify the main topic and retell key details of a text. RI.2, RI.1, RI.7		
Know and use various text features (e.g. Headings, Tables of Contents, Diagrams, Labels, Glossaries) to locate key facts or information in a text. <b>RI.5</b> , RI.6		
With prompting and support, read grade level text. RI.10, RL.10, RI.4		

WRITING	S1	S2
Write an opinion piece with an introduction, opinion, supporting reason and conclusion. W.1		
Write an informative paper with a topic, facts, and an ending sentence. W.2		
Write a narrative story with events placed in the correct order and provide a sense of closure. W.3, W.6, SL.5		
With guidance and support from adults, focus on a topic, respond to questions and suggestions from peers, and add details to strengthen writing. <b>W.5</b>		
Work with others to write about a research topic. W.7, W.8		
Demonstrate command of capitalization, punctuation, and spelling when writing (e.g., capitalize dates and names of people, spell new words phonetically and use known spelling rules, etc.). <b>L.2</b>		

Student:	Grade: 1 2024-2025 Teach	er:			
LANGUAGE		S1	S2		
	nd of the conventions of standard english grammar and usage when writing or speaking (e.g., use of res, pronouns, prepositions, conjunctions, etc.) <b>L.1</b>				
Determine the meanir root words. <b>L.4</b> , L.5	ng of unknown and multiple meaning words and phrases by using context clues, prefixes, suffixes and				
Use new words and p	hrases when speaking, reading, and writing. <b>L.6</b>				
SPEAKING AND LISTE	ENING	S1	S2		
Participate in small ar questions to clear up	nd large group conversations, follow agreed upon rules for discussion, build on others' ideas, and ask confusion. <b>SL.1</b> , SL.3				
Using details produce	complete sentences to express ideas and feelings clearly. <b>SL.6</b> , SL.4				
MATHEMATICS		S1	S2		
Model and solve addit different positions. 1.0	tion and subtraction word problems using objects, drawings and equations with unknown numbers in <b>DA.1, OA.2</b>				
Show that changing the 3+8=11). 1.0A.3	ne order of the numbers does not change the answer (e.g. 2+3+1=5+1=6 or 8+3=11 is the same as				
Add and subtract with	in 20, using known strategies. <b>1.OA.6, OA.5</b>				
Demonstrate fluency	for addition and subtraction within 10. 1.OA.6				
Understand the mean false (e.g. 4+3=5+2).	ing of the equal sign, and determine if the equations involving addition and subtraction are true or 1.OA.7				
Determine the unknow (8+?=11, 5=?-3, 6+6=	wn whole number in an addition or subtraction equation when two out of the three numbers are given :?). 1.OA.8, OA.4				
Count to 120, starting with the written number	at any number less than 120. Read and write any number up to 120, represent the number of objects er. <b>1.NBT.1</b>				
	explain why a two digit number is greater than, less than, or equal to another two digit number, record the symbols >, < and =. 1.NBT.2, NBT.3, NBT.5				
Use concrete models	or drawings to add within 100, without regrouping. 1.NBT.4				
Subtract a multiple of (e.g. 80-20, 50-30) 1.	10 from a multiple of 10, using concrete models or drawings and strategies based on place value. <b>NBT.6</b>				
	y length; compare the lengths of two objects indirectly by using a third object. 1.GM.4, GM.5				
	hours and half-hours using analog and digital clocks. 1.GM.6				
	and interpret data with up to three categories. DR.2				
	sing two-dimensional and three-dimensional shapes. 1.GM.2, GM.1				
Describe the equal pa	arts of a circle and rectangle with words (halves, fourths, and quarters). 1.GM.3				
SCIENCE		S1	S2		
Life Science: Underst 2-ETS1	and parts of animals/plants are similar and different, helping them survive and grow. 1-LS1, 1-LS3, K-				
Waves: Understand s	ound and light are types of waves that can interact with objects differently. 1-PS4				
Space Systems: Unde	erstand the sun, moon, and stars demonstrate patterns and cycles. 1-ESS1				
SOCIAL SCIENCE		S1	S2		
	epts of units taught (Civics/Government, Economics, History, and Geography).				
HEALTH		S1	S2		
	ents of units taught	31	32		
Understand the conce					
PHYSICAL EDUCATIO		S1	S2		
Be actively engaged a					
Demonstrate competency in motor skills and movement patterns.					
MUSIC EDUCATION		S1	S2		
Sing with appropriate	range and tone.				
Perform on instrumen	ts with appropriate technique.				
Interpret and apply m	usical notation, vocabulary, and symbols.				

SUCCESS SKILLS (Unmarked spaces show areas of student success / X indicates student needs improvement)						
	S1	S2		S1	S2	
Works independently and manages time effectively			Demonstrates respect for adults, students, school environment, and materials			
Actively participates in learning			Makes appropriate transitions between activities			
Produces quality work			Organizes self, materials, and belongings			
Listens attentively and follows directions			Uses problem solving skills			
Takes responsibility for choices and actions			Completes assignments on time			
Follows school routines and expectations						

Teacher:

Grade: 1 2024-2025

Student:

TEACHER COMMENTS
Semester 1
Semester 2

